

1/

DERWENT-ACC-NO:

2002-636744

DERWENT-WEEK:

200382

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Thermotherapeutic apparatus for

moxibustion and massage,

senses acupuncture points from data

input by user, and

applies horizontal, vertical and

lateral movements to

user patient's body

INVENTOR: KIM, Y M; KIM, Y

PATENT-ASSIGNEE: CERAGEM MEDICAL APPARATUS CO LTD[CERAN] , KIM Y[KIMYI]

PRIORITY-DATA: 2002KR-0004062 (January 24, 2002),

2001KR-0010766 (March 2,

2001) , 2001KR-0022843 (July 27, 2001) , 2001KR-0029799

(September 27, 2001)

, 2001KR-0035234 (November 16, 2001) , 2001KR-0037356

(December 4, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

KR 2003063775 A July 31, 2003 N/A

000 A61H 039/06

WO 200269880 Al September 12, 2002 E

098 A61H 023/02

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BY BZ

CA CH CN CO CR CU CZ

DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP

KE KG KP KZ LC LK

LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK

SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW AT BE CH CY

DE DK EA ES FI FR

GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR

TZ UG ZM ZW

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2003063775A

N/A

2002KR-0004062

January 24, 2002

WO 200269880A1

9880A1 N/A

2002WO-KR00360

March 2, 2002

INT-CL (IPC): A61H015/00, A61H023/02, A61H039/06

RELATED-ACC-NO: 2001-645649

ABSTRACTED-PUB-NO: WO 200269880A

BASIC-ABSTRACT:

NOVELTY - The inventive thermotherapeutic apparatus senses therapy point positions suitable for a user according to their height data input, and provides horizontal, vertical and lateral vibrating motions. By combining these with a 'seesaw' movement of the thermotherapeutic finger pressure devices, the apparatus provides moxibustion and massage effects. In addition, by sensing individual finger and massage pressures at all acupuncture points, therapy may be applied at uniform pressure irrespective of the degree of bending or straightness of the user's body. When the user wishes to control finger pressures independently, the apparatus is able to respond accordingly. When the user selects an automatic or 'abdomen' mode, the apparatus may be selectively controlled in time, pressure, position, etc.

USE - To provide thermotherapeutic treatment by computing/detecting acupuncture points according to a patient user's body height, irrespective of the extent of body bending/position.

ADVANTAGE - Accommodates patient users of different heights, such parameter determining acupuncture point positions, also accommodating

variable degrees of bending of the patient's spinal column, the inventive system applying appropriate pressures to allow for uneveness of the patient's body back area, and thus avoid causing pain, also allowing for users having different body weights, such variability affecting the benefits of the applied massage finger pressures, the system generally enabling therapy to be applied in various automatically-controlled operations.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic block diagram illustrating a first preferred embodiment of the inventive thermotherapeutic apparatus.

Thermotherapeutic bed for patient 40

Finger-pressure devices for providing therapy/massage to user's acupuncture points 41

Controller for 110

Therapy application device. 120

CHOSEN-DRAWING: Dwg.2/34

TITLE-TERMS: APPARATUS MOXIBUSTION MASSAGE SENSE
ACUPUNCTURE POINT DATA INPUT
USER APPLY HORIZONTAL VERTICAL LATERAL MOVEMENT
USER PATIENT BODY

DERWENT-CLASS: P33 S05

EPI-CODES: S05-A05;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-503018